



razberi™ and ACTi Camera Integration

NOTE: To perform this integration, users must have autoIP™ version **2.2.0.12** or greater.

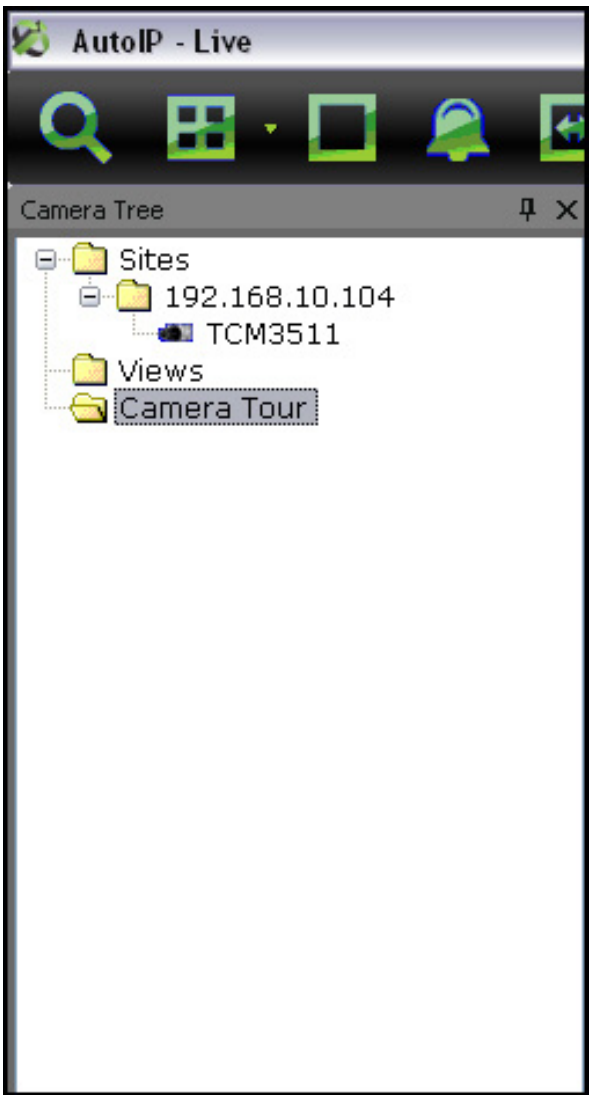
I. Product Features

As of autoIP™ software release 2.2, the razberi supports the following cameras.

- | | | | |
|------------|------------|------------|------------|
| • ACM-123I | • ACM-400I | • CAM-6630 | • TCM-500I |
| • ACM-143I | • ACM-420I | • TCM-123I | • TCM-531I |
| • ACM-151I | • ACM-500I | • TCM-151I | • TCM-560I |
| • ACM-300I | • ACM-560I | • TCM-300I | • TCM-561I |
| • ACM-301I | • ACM-561I | • TCM-301I | • TCM-701I |
| • ACM-340I | • ACM-581I | • TCM-340I | • TCM-741I |
| • ACM-341I | • ACM-741I | • TCM-341I | • TCM-781I |
| • ACM-351I | • ACM-751I | • TCM-351I | |
| • ACM-360I | • ACM-851I | • TCM-400I | |
| • ACM-370I | • CAM-6610 | • TCM-420I | |

2. Product Integration

1. Power the razberi.
2. Ensure network connectivity.
3. Ensure access to the autoIP™ Client.
4. Connect the camera to any available port on the razberi.
5. The razberi discovers and configures the camera.
6. The camera appears on the Live Window display as shown below.



NOTE: If the razberi does not automatically discover the camera, then access the manufacturer’s discovery tool and manually set the camera to DHCP. After setting the camera to DHCP, reenact steps 4-6 described above.

3. Product Conditions

The following conditions are present in the autoIP™ software release version 2.2.

- Cameras may not detect events when users set the Event Window to full screen
- Users must set and adjust the Motion Detection Window size manually